

Digisix

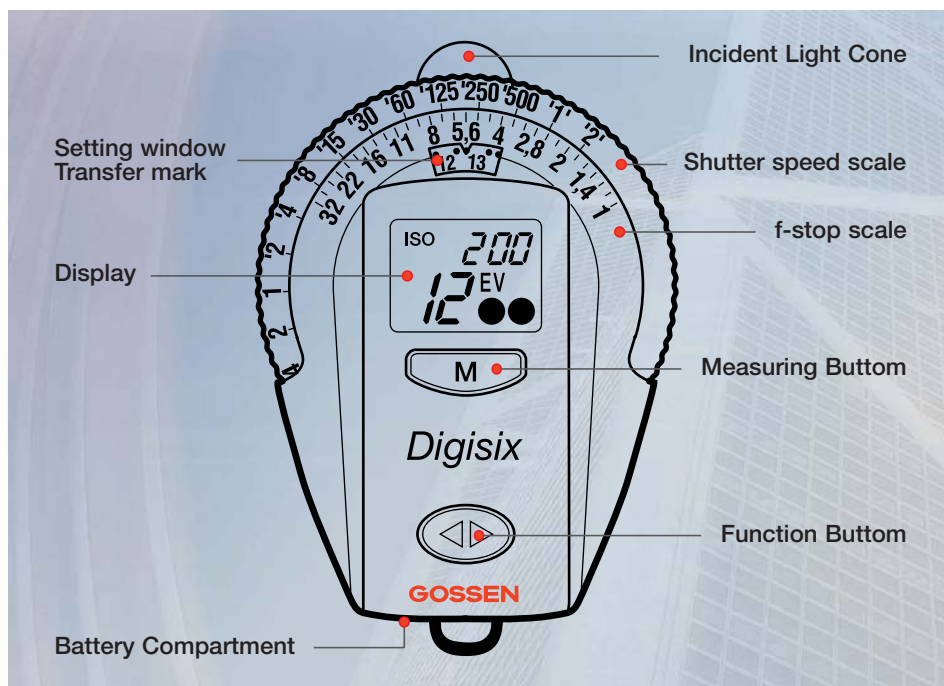
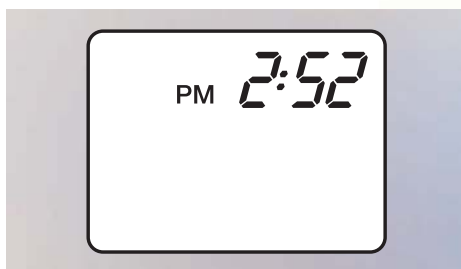
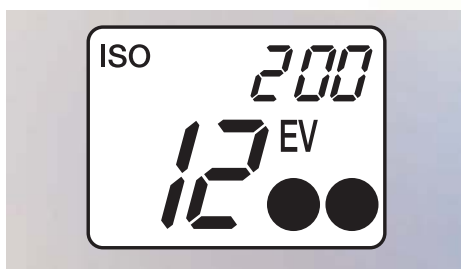
**digital exposure meter with
analogue settings - for ambient light -
maximum features in minimum size**

The Digisix is a digital exposure meter for ambient light made in Germany by GOSSEN.

Measuring is easy: The EV-value is measured and indicated in the digital display, and then transferred to the setting ring. All the useful shutter speed/f-stop combinations can be read at a glance.

The most interesting features are:

- Incident and reflected light measuring mode
- Microprocessor controlled operation
- Digital LCD display of read out in 1/3 stops
- Storage of values measured
- At-a-glance indication of all suitable combinations of shutter speeds (t) and aperture (f-stops)
- "Range over" or "Range Under" signal
- TIMER function
- WATCH and ALARM function
- Temperature measurement function



Meter Type	Digital Exposure
Meter for ambient light	Measuring modes Incident light Reflected light Contrast measurement
Light Sensor	sbc photo diode
Measuring Range (at ISO 100/21°)	EV 0 to 18
Shutter speeds	t = 1/2000 sec to 4 min
Aperture/f-stops	f/1 to f/32
Correction values	+/- 3,0
Film Speeds	ISO 6 to 3200 in 1/3 increments
Measuring Angle - Reflected light mode	approx. 25°
Timer	0 sec to 30 min
Watch	12 hor 24 h display
Accuracy	5 min/year
Thermometer	adjustable to °C or °F
Measuring range	-15°C to 70°C or 5°F to 160°F
Accuracy	+/- 2°C or +/- 4°F
General Data	
Display	Digital LCD-display and setting ring
Battery	1x3 V Lithium Battery CR 2032
Operating temp. range	-10°C to 60°C
Dimensions	approx. 75mm x 50mm x 23mm
Weight	approx. 40g incl. battery
Accessories included	Battery, carrying case, cord, instruction manual
Optional accessory	Mounting clip for camera shoes. At additional price, Order code V069A

GOSSEN

Foto- und Lichtmeßtechnik GmbH
Thomas-Mann-Straße 16-20
D-90471 Nürnberg
Telefon: 0911/8602-181
Telefax: 0911/8602-142
www.gossen-photo.de



Digisix

Maximum Features

in Minimum Size



GOSSEN